Appln No. 10/590,639

Amdt date May 13, 2011

Reply to Office action of January 13, 2011

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please canceled claims 12-20 and add claims 21-30 as follows:

1-11. (Canceled)

12-20. (Canceled)

21. (New) A movie camera assembly comprising:

a camera lens with a non-standardized lens fastening means, without integrated data memories and without a standardized electric interface to be inserted into a control system;

a movie camera having a camera housing with a lens mount and a device for acquiring data relating to the camera lens connected to the lens mount;

an intermediate flange for connecting the camera lens to said lens mount of the movie camera;

said intermediate flange comprising an electronic system which stores optics-related data of the camera lens;

said intermediate flange being connected to the camera lens on one side and to the lens mount of the movie camera on the other side;

said intermediate flange having a contact region, which is aligned with a contact region arranged in the lens mount of the movie camera for reading out said optics-related data of the camera lens by a control system for camera lenses integrated in the movie camera or an external control system for camera lenses.

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- 22. (New) The assembly of claim 21, wherein said intermediate flange includes a bayonet ring with bayonet webs for connecting to said lens mount of the movie camera.
- 23. (New) The assembly of claim 22, wherein said intermediate flange is fastened on said camera lens via screw connections or is plugged onto and connected to said non-standardized lens fastening means.
- 24. (New) The assembly of claim 21, wherein said intermediate flange is fastened on said camera lens via screw connections or is plugged onto and connected to said non-standardized lens fastening means.
- 25. (New) The assembly of claim 21, wherein said electronic system for storing optics-related data of the camera lens is part of a miniaturized electronic system which comprises a standardized electric interface and is designed as a circuit foil that is fitted on the lens fastening means of the camera lens such that the contact region, arranged on the standardized electric interface, of the miniaturized electronic system is aligned with the contact region arranged in the lens mount of the movie camera.
- 26. (New) The assembly of claim 21, wherein the miniaturized electronic system includes a power supply device and/or a voltage buffer.
- 27. (New) The assembly of claim 21, wherein the miniaturized electronic system includes a processor for processing the data relating to the camera lens and to the position signals and/or the desired values output by the control system for camera lenses.
- 28. (New) The assembly of claim 21, further comprising at least one position sensor, that can be connected to the camera lens for detecting lens settings such as zoom, focus or iris, and for outputting position signals to a control system for camera lenses.

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- 29. (New) The assembly of claim 21, further comprising at least one adjusting device, that can be connected to the camera lens for motorized adjustment of zoom, focus or iris settings of the camera lens as a function of desired values that are output by the control system for camera lenses.
- 30. (New) The assembly of claim 21, wherein the position sensor or the adjusting device comprise drive units that can be pivoted on lens rings of the camera lens.